		WATE	R WELL F	RECOF	RD F	Form WW	<u>C-5 K</u>	(SA 82a-1	1212							
1 LOCATION OF WATER WEL	L Fract	tion				5	Section N	Number	1	Township	Numb	ner	ı	•	Numb	
County: SUMNER		NE 1/4	NE	1/4	NE	1/4	1			30		<u>s</u>		R	1 W	₽/W
Distance and direction from nea	arest town or c	city?						of well if lo			- ,					
2 WATER WELL OWNER:	Ira S	. Dietr	cich				O. OW	وتاءدم	,	1\						
		). Stree		93							-	-	Divisior	of W	ater Re	esources
City, State, ZIP Code	Peck,	Ks.								Applica						
3 DEPTH OF COMPLETED W	VELL50	)ft. Bo	ore Hole [	Diamet	er	.11	. in. to							· : .		ft.
Well Water to be used as:		blic water si									•	ion well				
1 Domestic 3 Feedlot		field water				9 Dewa	_					(Specif	•	•		
2 Irrigation 4 Industrial		wn and gard														
Well's static water level																
Pump Test Data Est. Yield gp		ater was ater was														
4 TYPE OF BLANK CASING			5 Wroug					e								
1 Steel 3 F	RMP (SR)			~		9 Oth					_	Weld	ded			
2 PVC 4 /	ABS		7 Fiberg	glass								Threa	aded			
Blank casing dia 5	in. to .		ft.,	Dia		i	in. to			ft., Dia .			in. to	o ָ		ft
Casing height above land surfa-	ce	12														
TYPE OF SCREEN OR PERFO	DRATION MAT	TERIAL:				7	PVC			10 /	Asbesto	os-ceme	ent			
	Stainless steel			-		8		R)			,					
	Galvanized ste	el	6 Concr		-	9			_			used (op		,		de <sup>1</sup>
Screen or Perforation Openings						ed wrapped		_		aw cut		)	11 N	ione (c	pen ho	oie)
1 Continuous slot	3 Mill slot					wrapped				rilled hole						
	4 Key pun				Torch		in 4-			ther (spe						
Screen-Perforation Dia																
Screen-Perforated Intervals:	From															
Gravel Pack Intervals:	From															
Siaroi i aok iillerväls:																
	From		17 17	٥			ft r	From				П. 10				
5 GROUT MATERIAL:		ot .					ft., Fentonite	From 4 C								
	1 Neat cement	t	2 Cemen	nt grout	t	3 Be	entonite	4 C	Other					<i>.</i>		
Grouted Intervals: From 4 0	1 Neat cement	o 14	2 Cemen	nt grout t., Fron	t m	3 Be	entonite	4 C	Other		 om		ft.		 	
Grouted Intervals: From 4 0 What is the nearest source of p	1 Neat cement	o 14	2 Cemen ft eptic S	nt grout t., Fron Syste	t m	3 Be	entonite ft. to :a11ed	4 C	Other	ft., Fro	 om	14 A	ft.	to	ater we	
Grouted Intervals: From 4 (). What is the nearest source of p 1 Septic tank	1 Neat cement 11 /tt. to possible contar	o $14$ mination: $S_{\epsilon}$	2 Cemen ft eptic 5	nt grout t., Fron Syste	m em no	3 Be	entoniteft.to called	4 C	Other torage zer sto	ft., Fro Time. orage	 om	14 A	ft.	to ned wa 'Gas w	ater we	ft ell
Grouted Intervals: From	1 Neat cement 11	it $0 \dots 14$ mination: $S_{\epsilon}$	2 Cemen ft eptic 5 7 8	nt grout t., From Syste Sewa Feed Livest	em no lige lago yard tock per	3 Be ot Inst oon	entoniteft. to called 1	4 C 10 Fuel st 11 Fertilize 12 Insection 13 Waterti	Other terage zer sto icide s tight s	ft., Fro eTime. orage storage	om	14 A 15 C 16 C	the content of the co	to Gas waspecify	ater we	
Grouted Intervals: From	1 Neat cement 11	o $14$ mination: $S_{\epsilon}$ it	2 Cemen the eptic state of the	system System System Sewal Sewal Sewal Livest	em no ige lago yard tock per	3 Be of Inst	entoniteft. to called 1 1 1?	4 C 10 Fuel 14 11 Fertilize 12 Insectic 13 Waterti Water V	Other  torage zer sto icide s tight s Well D	ft., Fro FI' ime • orage storage sewer line Disinfecte	es	14 A 15 C 16 C	ttft. Abandor Dil well/ Other (s	to med was Gas we specify Appara	ater we vell below)	
Grouted Intervals: From40 What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological	Neat cement If to cossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit	o 14 mination: Se it How itted to Dep	2 Cemen  tt eptic 5 7 8 9 many fee partment?	system System System System Sewal Sewal Sewal Livester Sewal	em no ige lago yard tock per	3 Be	entoniteft. to :alled 1 1 1?	4 C 10 Fuel 1st 11 Fertilize 12 Insectio 13 Waterti Water V	Other  torage zer sto icide s tight s Well D	ft., Fro Fime. orage storage sewer line Disinfecte	es ed? Ye	14 A 15 C 16 C No	Abandor Nil well/ Other (s	to ware for the following the	ater we vell below) rent	
Grouted Intervals: From4 () What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted	Neat cement It to cossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit	o 14 mination: Se it How itted to Dep	2 Cemen tteptic { 7 8 9 many fee partment?	nt grout t., Fron Syste Sewa Feed Livest t Yes	em no ege lago yard tock per	3 Be	entoniteft. to called 1 1?r: Pump	4 C 10 Fuel 1st 11 Fertilize 12 Insection 13 Waterti Water V No o Installed	Other  Zer storicide stight s  Well C	ft., Fro eTime. orage storage sewer line Disinfecte	es ed? Ye	14 A 15 C 16 C No.	ttft.  Abandor  Dil well/  Other (sone - L	to med was Gas was pecify Appara	ater we vell below) raat	ft ft
Grouted Intervals: From	Neat cement It to cossible contar 4 Cess pool 5 Seepage pi 6 Pit privy	it  o 14  mination: Se  it  How  itted to Dep	2 Cemen tteptic { 7 8 9 many fee partment?	nt grout t., Fron Syste 7 Sewa 8 Feed 9 Livest et Yes 1 lay	em no ge lago yard tock per	3 Be	entoniteft. to called 1 1 1?r: Pump	4 C 10 Fuel 1st 11 Fertilize 12 Insection 13 Watert Water V No.	Other  Legrage  Legrand  Legra	ft., Fro eTime. orage storage sewer line Disinfecte es. HP	es ed? Ye	14 A 15 C 16 C No.	tt. ft. hbandor bit well/Dther (sone . A	to foas waspecify Appar No If yes	ater we vell below reat	ft f
Grouted Intervals: From 4 (i) What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	1 Neat cement 1	o 14 mination: Se  it How itted to Dep	2 Cemen  tt eptic { 7 8 9 many fee eartment?d rse5	tt. Fron Syster Sewa Feed Livest tt. Yes	em no ige lago yard tock per	3 Be of Inst on ensyea . Model No Pumps C	entonite  ft. to  called  1  1 ?  cr: Pump  o7  Capacity	4 Configuration 10 a Fuerration 11 Fertiliza 12 Insection 13 Water	Other  Let 200  Let 200  Let 300  Let 3	ft., Fro eTime. orage storage sewer line Disinfecte es. HP	es es XX	14 A 15 C 16 C No.	habandor Dil well/ Other (sone : A	to ned ward Gas was pecify Appara No If yes	ater we vell below) reat	sample
Grouted Intervals: From. 40 What is the nearest source of position of the second of th	1 Neat cement 1	o 14 mination: Se  it How itted to Dep	2 Cemen  ft eptic { 7 8 9 many fee partment?d rse 5 Turbine	t. Fron Syster Sewa Feed Livest et Yes	em no ge lago yard tock per	3 Be of Inst on on on on yea  Model No Pumps C 3 Jet	entonite  ft. to  alled  1  1 ?  r: Pump  o7  Capacity	4 C	Other  torage zer sto icide s tight s  Well E	ft., Fro eTime. orage storage sewer line Disinfecte es	es ed? YeX3/4	14 A 15 C 16 C No. S X.	http://doi.org/ // http://doi.org/ // http://doi.org/ // http:// http:// // http:// http:// http:// // http:// http:// // http:// http:// http:// // http:// http:// http:// // http:// http:// http:// http:// http:// // http:// http:// http:// http:// http:// http:// http:// // http:// http:// http:// http:// http:// http:// // http:// http:// http:// http:// http:// http:// http:// http:// // http:// http:/	to ned was Gas w specify Appar No : If yes	ater we vell below; reat	ft ) sample 30 gal./min.
Grouted Intervals: From 4 () What is the nearest source of post of the second of	1 Neat cement 11	it  it  How itted to Dep	2 Cemen  ft eptic { 7 8 9 many fee partment?d rse Turbine ION: This	tt. Fron Syster Sewa Feed Livest et Yes	em no age lago yard tock per	3 Be of Inst oon ons ons yea Model No Pumps C 3 Jet vas (1) con	entoniteft. to called 1 1? r: Pump o7 Capacity	4 Control  10 a Tuel 15t  11 Fertilize  12 Insection  13 Watert  Water V  No  o Installed  75  rated at  4 Centrif  (2) recor	Other  Itorage  zer sto icide s tight s  Well D	ft., Fro eTime. orage storage sewer line Disinfecte	es ed? Ye	14 A 15 C 16 C No	hbandor Dil well/ Other (some - A	to ned war Gas w specify Appar No Volts (y juriso	ater we vell below! reat: s, date  6 Othe	sample 30 gal./min
Grouted Intervals: From 4 (): What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	1 Neat cement 1	it  How itted to Dep 35	2 Cemen  tteptic { 7 8 9 many fee partment?d rse Turbine ION: Thismonth.	nt grout t., Fron Syste y Sewa g Feed D Livest et Yes day	em no ge lago yard tock per ft.	3 Be of Inst oon onsyeayea . Model No Pumps C 3 Jet vas (1) con	entonite  ft. to  called  1  1 ?  cr: Pump  o7  Capacity  enstructed,	10 Fuel 1st 11 Fertilize 12 Insection 13 Water V No 10 Installed 15 15 16 17 17 17 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Other  Zer sto icide s tight s  Well D  1? Ye	ft., Fro eTime. orage storage sewer line Disinfecte	es ed? Ye	14 A 15 C 16 C No. S. X.	the state of the s	to ned ward (Gas was pecify Appara) No If yes Volts  y jurisd	ater we vell below reat	sample 30 gal./min.er and was
Grouted Intervals: From 4 (i) What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	1 Neat cement 1	it  it  How itted to Dep.  inks Mor  2  ERTIFICATI  9  wledge and	2 Cemen  tteptic { 7 8 9 many fee partment?d rse Turbine ION: This month belief. Ka	nt grout t., Fron Syste y Sewa g Feed D Livest et Yes day s water	em no ge lago yard tock per ft.	3 Be of Inst oon onsyear . Model No Pumps C 3 Jet vas (1) conVeli Contra	entonite  ft. to  alled  1  1 ?  cr: Pump  o7  Capacity  actor's Lice	10 Fuel 1st 11 Fertilize 12 Insection 13 Water V No 10 Installed 75 rated at 4 Centril 1, (2) recorday cense No	Other  Itorage zer sto icide s tight s Well D	ft., FroeTime.orage storage sewer line Disinfecte	es ed? Ye X 3/4 5 Reci (3) plug	14 A 15 C 16 C No. S. X.	tt. Abandor Dil well/ Other (s One · A	to ned war Gas w specify Appar No If yes Volts y jurisd	ater we vell below reat	sample 30 gal./min and was
Grouted Intervals: From 4 (i) What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	1 Neat cement 1	it  it  How itted to Dep.  inks Mor  2  ERTIFICATI  9  wledge and	2 Cemen  tteptic { 7 8 9 many fee partment?d rse Turbine ION: This month belief. Ka	nt grout t., Fron Syste y Sewa g Feed D Livest et Yes day s water	em no ge lago yard tock per ft.	3 Be of Inst oon onsyear . Model No Pumps C 3 Jet vas (1) conVeli Contra	entonite  ft. to  alled  1  1 ?  cr: Pump  o7  Capacity  actor's Lice	10 Fuel 1st 11 Fertilize 12 Insection 13 Water V No 10 Installed 75 rated at 4 Centril 1, (2) recorday cense No	Other  Itorage zer sto icide s tight s Well D	ft., FroeTime.orage storage sewer line Disinfecte	es ed? Ye X 3/4 5 Reci (3) plug	14 A 15 C 16 C No. S. X.	tt. Abandor Dil well/ Other (s One · A	to ned war Gas w specify Appar No If yes Volts y jurisd	ater we vell below reat	sample 30 gal./min.er and was
Grouted Intervals: From. 40 What is the nearest source of parts of the series of the s	1 Neat cement 1	it  it  How itted to Dep.  inks Mor  2  ERTIFICATI  9  wledge and	2 Cemen  tteptic { 7 8 9 many fee partment?d rse Turbine ION: This month belief. Ka	s water	em no ge lago yard tock per ft.	3 Be of Inst oon onsyear . Model No Pumps C 3 Jet vas (1) conVeli Contra	entonite  ft. to  alled  1  1 ?  cr: Pump  o7  Capacity  actor's Lice	10 Fuel 1st 11 Fertilize 12 Insection 13 Water W	Other  Itorage rer sto icide s tight s Well D  17 Ye  ifugal mstruc  day 7	ft., FroeTime.orage storage sewer line Disinfecte	es ed? Ye X X 3/4 5 Reci (3) plug	14 A 15 C 16 C No. S. X.	tt. Abandor Dil well/ Other (s One · A	to ned war Gas w specify Appa: No If yes Volts  y jurisd ar unde	ater we rell below; rant. s, date 6 Othe diction are the	sample 30 gal./min.er and was year
Grouted Intervals: From. 40 What is the nearest source of part of the source of the source of part of the source of the source of the source of part of the source of the	1 Neat cement 1	it  it  How itted to Dep.  anks Mor  2  ERTIFICATI  9  wledge and  7  TO	2 Cemen  tt eptic { 7 8 9 many fee partment?d rse  Turbine ION: This month belief. Ka	tt. Fron Syste Sewa Feed Livest Stay Yes Stay LITH	em no ge lago yard tock per ft. ft. Water W	3 Be of Inst oon ons ons Model No Pumps C 3 Jet vas (1) con Vell Contra nonth by (signatu	r: Pumpo7 Capacity actor's Lice	10 Fuel 1st 11 Fertilize 12 Insection 13 Water to the control of the control 15 rated at the control 16 (2) record day the conse No.	Other  Itorage rer sto icide s tight s Well D  17 Ye  ifugal mstruc  day 7	ft., Fro eTime. orage storage sewer line Disinfecte es. HP	es ed? Ye X X 3/4 5 Reci (3) plug	14 A 15 C 16 C No. S. X.	tt. Abandor Dit well/ Other (s One A	to ned war Gas w specify Appa: No If yes Volts  y jurisd ar unde	ater we rell below; rant. s, date 6 Othe diction are the	sample 30 gal./min.er and was year
Grouted Intervals: From. 40 What is the nearest source of part of the North Septic tank 2 Sewer lines 3 Lateral lines Direction from well	1 Neat cement 1	it  How itted to Dep anks Mor. 2 ERTIFICATI 9 wledge and	2 Cemen  tteptic ()  7  8  9  many fee eartment? d  Turbine ION: Thismonthbelief. Ka	tt. Fron Syster Sewa Feed Livest Little	em no ge lago yard tock per ft. r well ward 10. Water Water	3 Be of Inst oon  ans yea Model No Pumps C 3 Jet vas (1) con Veli Contra nonth by (signatu	entonite  ft. to  alled  1  1 ?  cr: Pump  o7  Capacity  nstructed,   actor's Lic.	10 Fuel 1st 11 Fertilize 12 Insection 13 Water to the wat	Other  Itorage ver sto icide s tight s  Well E  if Ye instruct day  7	ft., Fro eTime. orage storage sewer line Disinfecte es. HP	es ed? Ye X 3/4 5 Reci (3) plug	14 A 15 C 16 C No. S. X.	tt. Abandor Dit well/ Other (s One A	to ned war Gas w specify Appa: No If yes Volts  y jurisd ar unde	ater we rell below; rant. s, date 6 Othe diction are the	sample 30 gal./min.er and was year
Grouted Intervals: From. 40 What is the nearest source of part of the North Administration of the North Administra	1 Neat cement 1	it  it  How ited to Dep  inks Mor  2  ERTIFICATI  9  wledge and  7., Inc.	2 Cemen  tt eptic 5 7 8 9 many fee eartment?d rse  Turbine ION: This month belief. Ka  Topso Sand	tt. Fron Syster Sewa Feed Livest Ses water LITH Oil y Cla	em no ge lago yard tock per ft. r well w 10 Water W	3 Be of Inst oon ons ons year Model No Pumps C 3 Jet vas (1) con Well Contra nonth by (signatu	entonite . ft. to .a11ed?	10 Figurity 11 Fertilize 12 Insection 13 Watert Water V No o Installed 75 rated at 4 Centrif (2) recorday cense No	Other  Itorage zer sto icide s tight s  Well D  ifugal onstruct o day	ft., Fro eTime. orage storage sewer line Disinfecte	es ed? Ye X 3/4 5 Reci (3) plug	14 A 15 C 16 C No. S. X.	hbandor Dit well/ Other (s one /	to ned war Gas w specify Appa: No If yes Volts y jurisd ar unde	ater we rell below rant.  s, date  6 Other diction are the	sample 30 gal./min.er and was year
Grouted Intervals: From 400 What is the nearest source of particles and selected and select	1 Neat cement 1	it  How itted to Dep 35 ERTIFICATI .9 wledge and TO TO 8	2 Cemen  tt eptic { 7 8 9 many fee eartment?d rse. 5 Turbine ION: This month belief. Ka  Topso Sand Clay Sand	Syster Sewal Feed Delivership Lives Hay	em no ge lago yard tock per ft. r well war 10Water Water	3 Be of Inst oon  ans year Model No Pumps C 3 Jet vas (1) con Vell Contra nonth. by (signatu	entonite . ft. to called 1	10 Fuer 191 11 Fertilize 12 Insection 13 Water W	Other  Other  Itorage  or sto  icide s  tight s  Well E   if Yell  onstruct  day  7	ft., Fro eTime. orage storage sewer line Disinfecte es. HP18. cted, or (80	es ed? Ye X 3/4 5 Reci (3) plug	14 A 15 C 16 C No. S. X.	ft. Abandor Dit well/ Other (s One	to ned ware Gas we specify Appa: No Volts (y jurison ar under	ater we rell below; raat. s, date 6 Othe diction are the	sample 30 gal./min and was yea
Grouted Intervals: From	1 Neat cement 1	it  How itted to Dep anks Mor 2 ERTIFICATI 9 Vledge and TO 2 19 24 37	2 Cemen  tt eptic {     7     8     9     many fee eartment?      Curbine ON: This     month belief. Ka      Topso     Sand     Clay     Sand     Fine	s water  LITH  oil  y Cla  tt. Fron  Syster  Sewa  Feed  Livest  tt.  LITH  oil  y Cla  tto  tt.	em no ge lago yard tock per ft.  ft.  Water W  HOLOG  ay  Mediu	3 Be of Inst on ons ons year Model No Pumps C 3 Jet vas (1) con Well Contra nonth by (signatu GIC LOG	entonite . ft. to . alled . ft. to . alled . ft. to . called . ft. to . ft.	10 Fuer 191 11 Fertilize 12 Insection 13 Water W	Other  Other  Itorage  or sto  icide s  tight s  Well E   if Yell  onstruct  day  7	ft., Fro eTime. orage storage sewer line Disinfecte es. HP18. cted, or (80	es ed? Ye X 3/4 5 Reci (3) plug	14 A 15 C 16 C No. S. X. C.	ft. Abandor Dit well/ Other (s One	to ned ware Gas we specify Appa: No Volts (y jurison ar under	ater we rell below; raat. s, date 6 Othe diction are the	sample 30 gal./min.er and was year
Grouted Intervals: From	1 Neat cement 11	it  How itted to Dep	2 Cemen  ft eptic { 7 8 9 many fee eartment?  CSE Turbine ON: This month belief. Ka  Topso Sand Clay Sand Fine Medin	tt. Fron Syste Syste Sewa Feed Livest St Yes St Sewa Control C	em no ge lago yard tock per ft. 10. Water W Mater W HOLOG ay  Medius	3 Be of Inst on on ons ons ons ons ons ons ons ons o	entonite  . ft. to .alled?	10 Fuer 1911 11 Fertilize 12 Insection 13 Water iv Water v No o Installed 75 rated at 4 Centril (2) recorday cense No. FROM	Other  Corrected to the service of t	ft., Fro eTime. orage storage sewer line Disinfecte es. HP 18. cted, or ( 23.6	es ed? Ye X X 3/4 5 Reci (3) plug	14 A 15 C 16 C No. S. X.	hbandor Dit well/ Other (s one A	to ned ware Gas we specify Apparation No If yes Volts y jurison	ater we vell below; reat.  s, date  6 Other diction in the control of the control	sample 30 gal./min.er and was year
Grouted Intervals: From	1 Neat cement 1	it  How itted to Dep anks Mor 2 ERTIFICATI 9 Vledge and TO 2 19 24 37	2 Cemen  ft eptic { 7 8 9 many fee eartment?  CSE Turbine ON: This month belief. Ka  Topso Sand Clay Sand Fine Medin	tt. Fron Syste Syste Sewa Feed Livest St Yes St Sewa Control C	em no ge lago yard tock per ft. 10. Water W Mater W HOLOG ay  Medius	3 Be of Inst on ons ons year Model No Pumps C 3 Jet vas (1) con Well Contra nonth by (signatu GIC LOG	entonite  . ft. to .alled?	10 Fuer 191 11 Fertilize 12 Insection 13 Water W	Other  Corrected to the service of t	ft., Fro eTime. orage storage sewer line Disinfecte es. HP 18. cted, or ( 23.6	es ed? Ye X X 3/4 5 Reci (3) plug	14 A 15 C 16 C No. S. X.	hbandor Dit well/ Other (s one A	to ned ware Gas we specify Apparation No If yes Volts y jurison	ater we vell below; reat.  s, date  6 Other diction in the control of the control	sample 30 gal./min and was yea
Grouted Intervals: From	1 Neat cement 1	it  it  Indicate to 14 mination: Selection:	2 Cemen  ft eptic { 7 8 9 many fee eartment?  CSE Turbine ON: This month belief. Ka  Topso Sand Clay Sand Fine Medin	tt. Fron Syste Syste Sewa Feed Livest St Yes St Sewa Control C	em no ge lago yard tock per ft. 10. Water W Mater W HOLOG ay  Medius	3 Be of Inst on on ons ons ons ons ons ons ons ons o	entonite  . ft. to .alled?	10 Fuer 1911 11 Fertilize 12 Insection 13 Water iv Water v No o Installed 75 rated at 4 Centril (2) recorday cense No. FROM	Other  Corrected to the service of t	ft., Fro eTime. orage storage sewer line Disinfecte es. HP 18. cted, or ( 23.6	es ed? Ye X X 3/4 5 Reci (3) plug	14 A 15 C 16 C No. S. X.	hbandor Dit well/ Other (s one A	to ned ware Gas we specify Apparation No If yes Volts y jurison	ater we vell below; reat.  s, date  6 Other diction in the LOG	sample 30 gal./min and wa yea busines
Grouted Intervals: From	1 Neat cement 1	it  it  Indicate to 14 mination: Selection:	2 Cemen  tt eptic () 7 8 9 many fee eartment?d rse Turbine ON: This month belief. Ka  Topso Sand Clay Sand Fine Medir Coari	Syster Sewal Seed Delivers of the Syster Sewal Seed Delivers of the Seed Seed Delivers of the Seed Seed Seed Seed Seed Seed Seed Se	em no ge lago yard tock per ft. r well ward 10Water Water	3 Be of Inst on on ons ons ons ons ons ons ons ons o	entonite  . ft. to  called  1	10 Fuer 191 11 Fertilize 12 Insection 13 Water to the control of Installed to the cont	Other  Corrected to the service of t	ft., Fro eTime. orage storage sewer line Disinfecte es. HP 18. cted, or ( 23.6	es ed? Ye X X 3/4 5 Reci (3) plug	14 A 15 C 16 C No. S. X.	hbandor Dit well/ Other (s one A	to ned ware Gas we specify Apparation No If yes Volts y jurison	ater we vell below; reat.  s, date  6 Other diction in the LOG	sample 30 gal./min and was yea
Grouted Intervals: From	1 Neat cement 1	it  it  Indicate to 14 mination: Selection:	2 Cemen  tt eptic () 7 8 9 many fee eartment?d rse Turbine ON: This month belief. Ka  Topso Sand Clay Sand Fine Medir Coari	Syster Sewal Seed Delivers of the Syster Sewal Seed Delivers of the Seed Seed Delivers of the Seed Seed Seed Seed Seed Seed Seed Se	em no ge lago yard tock per ft. r well ward 10Water Water	3 Be of Inst oon  ansyeaModel No Pumps C 3 Jet vas (1) con by (signatu airse Sa	entonite  . ft. to  called  1	10 Fuer 191 11 Fertilize 12 Insection 13 Water to the control of Installed to the cont	Other  Corrected to the service of t	ft., Fro eTime. orage storage sewer line Disinfecte es. HP 18. cted, or ( 23.6	es ed? Ye X X 3/4 5 Reci (3) plug	14 A 15 C 16 C No. S. X.	hbandor Dit well/ Other (s one A	to ned ware Gas we specify Apparation No If yes Volts y jurison	ater we vell below; reat.  s, date  6 Other diction in the LOG	sample 30 gal./min and was yea
Grouted Intervals: From	1 Neat cement 11	it  it  How itted to Dep Anks . Mon 35  ERTIFICATI 9 View and 10 2 8 19 24 37 43 50	2 Cemen  tt eptic () 7 8 9 many fee eartment?d rse Turbine ON: This month belief. Ka  Topso Sand Clay Sand Fine Medin Coar:	s water  LITH  oil  y Cla  to I	em no ge lago yard tock per ft.  ft.  well w.  10.  Water W.  HOLOG  ay  Mediu  O Coa  and	3 Be of Inst on ons ons ons ons ons ons ons ons ons	entonite  . ft. to  called  1	10 Fuer 1st 11 Fertilize 12 Insection 13 Water to the control of the control 15 Trated at the control 16 Trated at the control 17 Trated at the control 18 Trated at the control 19 Trated at the co	Other  Control  Contr	ft., Fro eTime. orage storage sewer line Disinfecte es. HP 18. cted, or ( 23.6	es ed? Ye X 3/4 3/4 3/4 3/4 3/4	14 A 15 C 16 C No. S. X. C. C. Sprocatir	No year	to ned ward ward was pecify Apparation of the control of the c	ater we vell below; reat: s, date 6 Other diction at the LOG	sample 30 gal./min.er and was year
Grouted Intervals: From	1 Neat cement 1	it  How itted to Deporate to More anks More and to	2 Cemen  tt eptic () 8 9 many fee eartment?d Turbine ON: This month belief. Ka  Topso Sand Clay Sand Fine Medir Coar	tt. From Syster Syster Sewa Feed Livest Stay Little Coil y Cla to l um to se Si	em no ge lago yard tock per ft.  Twell w. 10.  Water W. M. HOLOG  ay  Mediu o Coa and	3 Be of Inst on onsyeanyeanModel No Pumps C 3 Jet vas (1) con by (signatu GIC LOG arse Saft. 4	r: Pumpo	10 Fuer 1st 11 Fertilize 12 Insection 13 Water W	Other  Ot	ft., Fro eTime. orage storage sewer line Disinfecte es	es ed? Ye	14 A 15 C 16 C No. S X. C	ft. Abandor Dif well/ Other (s One	to ned ward Gas we specify Appa: No : If yes Volts  Y jurison ar under COGIC	ater we rell below; raat. s, date 6 Othe diction:	sample 30 gal./min and wa yea
Grouted Intervals: From	1 Neat cement 1	it  How itted to Deporate to More anks More and to	2 Cemen  tt eptic () 8 9 many fee eartment?d Turbine ON: This month belief. Ka  Topso Sand Clay Sand Fine Medir Coar	tt. From Syster Syster Sewa Feed Livest Stay Little Coil y Cla to l um to se Si	em no ge lago yard tock per ft.  Twell w. 10.  Water W. M. HOLOG  ay  Mediu o Coa and	3 Be of Inst on onsyeanyeanModel No Pumps C 3 Jet vas (1) con by (signatu GIC LOG arse Saft. 4	r: Pumpo	10 Fuer 1st 11 Fertilize 12 Insection 13 Water W	Other  Ot	ft., Fro eTime. orage storage sewer line Disinfecte es	es ed? Ye	14 A 15 C 16 C No. S X. C	ft. Abandor Dif well/ Other (s One	to ned ward Gas we specify Appa: No : If yes Volts  Y jurison ar under COGIC	ater we rell below; raat. s, date 6 Othe diction:	sample 30 gal./min and wa yea